INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10821326	OFFE
Filing Date ,		2004-04-09	/ . %
First Named Inventor	Leac	h	JUN 0 5 2009
Art Unit		1616	
Examiner Name	Brow	n, Courtney A.	PAOEL ME
Attorney Docket Numb	er	38184.03402US	

					PATENTS	
Examiner nitial*	Cite No	Patent Number	Kind Code ¹	Januar Bata	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
/C.B./	1	6514512	US	2003-02-04	G. Puterka	
***************************************	2	3968276	us	1976-07-06	Allen, William R.	
	3	3535423	us	1970-10-20	Ordas	
	4	4142009	us	1979-02-27	Kýte Colin.	M
	5	6123756	us	2000-09-26	Poppen	
	6	6306202	US	2001-10-23	West	
	7	5990043	US	1999-11-23	. · . Kugler	
V	8	6585989	us	2003-07-01	Herbst	

á.

(Not for submission under 37 CFR 1.99)

Application Number		10821326			
Filing Date		2004-04-09			
First Named Inventor	Lea	ch			
Art Unit		1616			
Examiner Name	Brov	wn, Courtney A.			
Attorney Docket Number		38184.03402US			

/C.B./	9	5484934	us	1996-01-16	lkeda	
	10	6485790 -	us	2002-11-26	Walker	
	11	1388513	us	1921-08-23	Chandler	
	12	6558685	us	2003-05-06	Kober	
	13	7449130	us	2008-11-11	Lloyd	
	14	5879025	us	1999-03-09	Blumenthal	
	15	1999458	us	1935-04-30	Hollister	
	16	5763364	us	1998-06-09	Frisch	
	17	3622377	us	1971-11-23	Conner	
****	18	4003994	us	1977-01-18	Downer et al.	
\bigvee	19	6579354	us	2003-06-17	West	

(Not for submission under 37 CFR 1.99)

Application Number		10821326		
Filing Date		2004-04-09		
First Named Inventor Lead		ch		
Art Unit	-	1616		
Examiner Name Brow		wn, Courtney A.		
Attorney Docket Number		38184 03402US		

/C.B./	20	5438034	us	1995-08	I-01	Walker				
/C.B./	21	5874025	us	1999-02	!-23	Heuer et al.				
/C.B./	22	6139879	us	2000-10	i-31	Taylor				
If you wis	h to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹			Name of Patentee or Applicant of cited Document		Pages, Columns, Lines where Relevant Passages or Releva Figures Appear		
/C.B./	1	20050013939	us	2005-01-20		Venden				
/C.B./	2	20050182152	US	2005-08	l-18	Nonninger et a	ıl.			
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Ad	d butto	n.	
				FOREIG	SN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³		Country Code ² j		Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
/C.B./	1	03/103392	wo		.:	2003-12-18	Nonninger			
/C.B./	2	02/06417	wo			2002-01-24	U.S. Borax Inc.			

(Not for submission under 37 CFR 1.99)

Application Number		10821326		
Filing Date		2004-04-09		
First Named Inventor	Leac	ch		
Art Unit		1616		
Examiner Name	Brow	vn, Courtney A.		
Attorney Docket Number		38184.03402US		

/C.B./	3	00/05955	wo		2000-02-10	Dr. Wolman GMBH				
If you wish to add additional Foreign Patent Document citation information please click the Add button										
			NON-PATE	IT LITE	RATURĘ DO	CUMENTS				
Examine Initials*	r Cite No		nal, serial, symp	osium,	catalog, etc), o	the article (when appropi late, pages(s), volume-is		T5		
/C.B./	1	Backman P. A. et al., The Effects of Particle Size and Distribution on Performance of the Fungicide Chlorothalonil, Phytopathology, St. Paul, MN, US, Vol. 66, No. 10, 1 January 1, 1976, pages 1242-1245, XP009062911								
	2	Supplementary Europea	Supplementary European Search Report for PCT/US2005/016503 dated February 2, 2009							
	3	Supplementary Europea	n Search Report fi	or PCT/I	JS2005/037303	dated February 5, 2009				
	4	Koch, C.C., Synthesis of Nanostructured Materials by Mechanical Milling: Problems and Opportunities, NanoStructured Materials, Vol. 9, pp. 13-22, 1997					rtunities,			
	5	### AWPA Standard E7-01, 2006								
	6	AWPA Standard E10-1,	2005							
***************************************	7	The Merck Index (12th E	d. 1996) Merck &	Co., Inc	; . pp 1555-1556					
\bigvee	8	Davis, Food Storage and 2008-11-10]. URL:http://x	l Preservative-Tre www.gi.alaska.edu	ated Wo I/Scienc	od, Alaska Scie e Forum/ASF3/3	nce Forum (March 10, 1980 880.htm/)) [online] [retrieve on			

(Not for submission under 37 CFR 1.99)

Application Number		10821326		
Filing Date		2004-04-09		
First Named Inventor	Lead	ch		
Art Unit		1616		
Examiner Name	Brov	wn, Courtney A.		
Attorney Docket Number		38184.03402US		

/	C.B./	9	STN online, file SCISEARCH, Acc. No. 1993.540390 (Siegfried, Comparative Toxicity of Pyrethroid Insecticides to Terrestrial and Aquatic Insects, Environmental Toxicology and Chemistry (1993), Vol. 12, No. 9, pp. 1683-1689), Abstract	
		10	Schultz, T. P., et al., A Brief Overview of Non-Arsenical Wood Preservative, American Chemical Society, Chapter 26, pp. 420-429, 2003	
		11	S. E. A. McCallan, The Nature of the Fungicidal Action of Copper and Sulfur, The Botinical Review, pp 629 - 643, August 30, 1948	
		12	M. Humar et al., Influence of Moisture Content on EPR Parameters of Copper in Impregnated Wood, Holz als Roh- und Werkstoff 59 (2001) 254-255	
		13	M. Humar et al., Changes of the pH of Impregnated Wood During Exposure to Wood-Rotting Fungi, Holz als Roh- und Werkstoff 59 (2001) 288-293	
		14	A. Pizzi, A New Approach to Non-Toxic, Wide-Spectrum, Ground-Contact Wood Preservatives. Part I. Approach and Reaction Mechanisms, Holzforschung 47 (1993) 253-260	
		15	A. Pizzi, A New Approach to Non-Toxic, Wide Spectrim, Ground-Contact Wood Preservatives. Pat II. Accelerated and Long-Term Field Tests, Holzforschung 47 (1993) 343-348	
		16	Stan Lebow, et al., Fixation Effects on the Release of Copper, Chromium and Arsenic From CCA-C Treated Marine Piles, Report Prepared for American Wood-Preservers' Association Subcommitte P-3, Piles, August, 1999, pp 168-174	
		17	Izabela Rata;czak, et al., Fixation of Copper(II)-Protein Formulation in Wood: Part 1. Influence of Tannic Acid on Fixation of Copper in Wood, Holzforschung, Vol. 62, pp. 294-299, 2008	
		18	S. N. Kartal, et al., Do the Unique Properties of Nanometals Affect Leachability or Efficacy Against Fungi and Termines?, International Biodeterioration & Biodegradation 63 (2009) 490-495	
\	/	19	H. Kubel, et al., The Chemistry and Kinetic Behaviour of Cu-Cr-As/B Wood Preservatives - Part 5. Reactions of CCB and Cellulose, Lignin and their Simple Model Compounds, Holzforschung und Holzverwertung 34 (1982) 4, pp. 75 - 83	

n jira

(Not for submission under 37 CFR 1.99)

Application Number		10821326		
Filing Date		2004-04-09		
First Named Inventor	Lead	h		
Art Unit		1616		
Examiner Name	Brow	n, Courtney A.		
Attorney Docket Number		38184.03402US		

/C	i.B./	20	A. Pizzi, et al., The Chemistry and Kinetic Behaviour of Cu-Cr-AS/B Wood Preservatives - Pat 6. Fixation of CCB in Wood and Physical and Chemical Comparison of CCB and CCA, Holzforschung and Holzverwertung 34 (1982) 5, pp. 80 - 86	
		21	Raul A. Wapnir, Copper Absorption and Bioavailability, Am J Clin Nutr 1998; 67(suppl.); 1054S-60S	
		22	Gadi Borkow, et al., Copper As A Biocidal Tool, Proceedings, Ninety-Fifth Annual Meeting of the American Wood- Preservers' Association, Vol. 95, May 16-19, 1999	
		23	H. S. Rathore, et al., Fungicide and Herbicide Residues in Water, Handbook of Water Analysis, pp. 608-654, Handbook of Water Analysis, 2000	
		24	T.C. Crusberg, et al., Blomineralization of Heavy Metals, pp. 409-417, 2004	
		25	5.1 Inorganic Fungicides - 5.1.1 Metal Salts, Pesticide Chemistry, pp. 272 -486, 1988	
		26	R. Thompson, CBE, The Chemistry of Wood Preservation, February 28 - March 1, 1991	
		27	H. M. Barnes, et al., The Impact of Test Site and Oil Content on the Performance of Pentachlorophenol-treated Wood, Forest Products Journal, Vol. 56, No. 5, pp 43-47, May 2006	
		28	J.J. Morrell, Wood Pole Maintenance Manual (1996 Edition), Research Contribution 15, October 1996, pg. 22	
		29	Helmuth Rech, Location of Pentachlorophenol by Electron Microscopy and Other Techniques In Cellon Treated Douglas-Fir, Forest Products J. 21/1, pp. 38-43, January 1971	
\	/	30	M. Humar, et a , Effect of Oxalix, Acetic Acid, and Ammonia on Leaching of Cr and Cu from Preserved Wood, Wood Sci Technol 37 (2004) 463-473	

(Not for submission under 37 CFR 1.99)

Application Number		10821326	
Filing Date		2004-04-09	
First Named Inventor	Leach		
Art Unit		1616	
Examiner Name	Brown, Courtney A.		
Attorney Docket Number		38184.03402US	

If you wish to add additional non-patent literature document citation information please click the Add button						
EXAMINER SIGNATURE						
Examiner Signature	/Courtney Brown/	Date	te Considered	01/09/2010		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at <u>inverUSPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3.² § For Japanese potent document, but includation of the year of the regind or the Emport must proceed the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ³ Applicant is to place a check mask here if English language stranslation is stated.